INTRODUCTION

Dear Customer.

Thank you for choosing the VISCOUNT CM-100 sound module. The Company, a world leader in the construction of fine classical organs, has installed in the CM-1000 the latest and most sophisticated technology dedicated to the high fidelity reproduction of pipe organ sounds, with impressive flexibility and remakable quality of timbre.

After years of research exploring musical synthesis techniques, our Research and Development unit, is the FIRST in the world to create the sounds of a pipe organ by using the "physical modeling technology" upon which the ACCUPIPE is based.

Instead of using "sound samples" from pipe organs (previously the standard method) this revolutionary sound generation system involves the real-time calculation of the waveform generated by a precise

mathematical model based on the sound emission physics of a pipe organ, incorporating the principal physical parameters ie. construction geometry, materials used, and pertaining air pressure, etc.

The fact that the simple reproduction of memorized "sound" has been disregarded, permits the achievement of unimaginable realism, with the level of detail previously only created by a traditional pipe organ.

For example, the mathematical model allows the production of a different sound for each key since it provides the virtual reproduction of the original instrument by assigning a different pipe to each note, similar to a pipe organ.

Furthermore, it will generate a different sound for each consecutive pressure of the same note, thus simulating the precise condition of the air volume inside the pipe as it is pressed.



The CM-100 also permits the "physical" editing of the sounds produced, by adjusting the parameters - just as the organ builder constructs the pipes. If however, "editing" is not your forte, you may choose your sound from a library of 176 different pre-programmed pipe organ voices already in the module's memory.

To conclude we suggest that you visit our web-site: www.viscount-organs.com where you will find information, updates and news about of the CM-100, together with details about our unique range of instruments.

Viscount Classic Organs Division

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WARNINGS

• Switching on and off

When switching the module on and off, make sure that the audio amplification system is switched off first: this will prevent signal peaks which may damage speaker components and people's hearing.

• Connecting and preventing interference

For the connections to your sound system, see sections 1.3 and 1.4

Use quality cables and remember to check their condition regularly. Do not install too close to radio equipment, cell-phones, or devices which may generate interference. Also check that the installation site is not subject to industrial interference, strong RFI or power blackouts.

• **Protection and maintenance**

When transporting the instrument, protect it by using the original packaging or a suitably padded bag. Avoid prolonged exposure to direct sunlight, intense heat sources, strong vibrations and especially damp or dusty environments or rain, since they may cause malfunctions, deterioration and even electric shocks.

If the instrument is to be unused for some time, protect it from dust and disconnect the power supply cable. Any dust which does collect on the module can be removed "dry" by using a soft cloth or a brush. Never use methylated spirits, acetone or solvents of any kind.

• In case of malfunction

All the settings which can be made by the user are easily accessible on the outside of the instrument. The instrument has no internal parts which may be replaced or adjusted in any way by customers. In case of malfunction, contact only an authorised service centre.

• Notes about the instruction manual

Read all the information provided in this manual carefully. You will avoid wasting time and will obtain the best performance from your instrument. Some illustrations and display pages are purely guideline and may differ from the model you have purchased.

While the instrument's essential characteristics remain the same, the manufacturer reserves the right to make any modifications to parts, details or accessories considered appropriate to improve the product or for requirements of a construction or commercial nature, at any time and without undertaking to update this publication immediately.

Disclaimer

The manufacturer and its authorised dealers do not accept any liability with regard to the use or application of the products described in this documentation, and cannot be held responsible for any damage incurred by the client further to improper use of, or modifications to, the instrument.

Any references to names, products and companies are for the sole purpose of illustrating the use of the products described herein. Any names, logos and brands referred to belong to their respective owners.

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1. CONTROLS AND CONNECTIONS

1.1 Description of the front panel



- o **VOICE** key: Selection key used to access the menus for modifying everything relating to the voice, such as the timbre parameters, replacement of voices in the stops, the levels of each voice, and so on.
- **SETUP** key: Press this key to access the menu for modifying the CM-100's general parameters, such as the MIDI channel, tremulant, reverb, etc. settings.
- DEMO mode: In DEMO mode you can play back eight short pieces of music (which the instrument plays without any assistance from you) to demonstrate the instrument's timbre qualities: to access this mode, press the VOICE and SETUP keys simultaneously.
- o **DATA** rotary encoder: The data input device. Once you have selected the parameter for modification using the cursor keys, you can adjust its value by turning this knob. Turn the encoder clockwise to increase the value, or anticlockwise to decrease.
- o **CURSOR** ▲,▼, ◀, ► keys: these buttons allow you to move the cursor around the video page on the display and select the various parameters for modification. What's more, the ▲ and ▼ buttons have LEDs which come on to indicate the availability of a video page before and/or after the one displayed. Press the relative button to display the video page you require.
- ENTER key: button which confirms the selection of a function, a value or a procedure.
- **EXIT** key: button for exiting the current video page or function. Pressing this key also aborts any procedures in progress (where permitted).
- o VOLUME trimmer: regulates the instrument's general volume.
- **REVERB** trimmer: regulates the level of the Reverb effect. When the trimmer is turned to the minimum (lowest) setting, the effect is disabled.
- OSET key: Press this key to enable the saving of VOICE MEMORIES (see next point).

- o **VOICES MEMORY** keys (from 1 to 8). Press these keys for easy recall of 8 stop (voice) setups saved earlier by the user. The CM-100 offers a total of 64 memories divided into 8 banks of 8 memories each. For more information about use of the voice memories, see chapter 4.
- o CANCEL key. "Clear" button: press this key to switch off all the voices which may be on.
- o WHOLE / SPLIT key. Sets the sound module's operating mode. When the key LED is off, the CM-100 is set in WHOLE mode, in which all the voices respond to the same MIDI channel (single manual mode). Press the key to switch on the LED and activate SPLIT (multi-manual) mode, in which the instrument is able to respond to more than one MIDI channel, each channel associated to one or more voices. Press the key again to switch off the LED and revert to whole mode. See chapter 3 for more informations.
- o **TREMULANT** key: activates (LED on) and deactivates the tremulant effect.
- o **VOICE REGISTERS** (1 to 12). Press these keys to switch the single voice on (press the lower part) or off (by pressing the upper part). Note that, as CM-100 is a fully programmable device, the <u>voices</u> <u>installed</u> (and therefore the <u>labels of the keys</u>) may change.

1.2 Description of the rear panel



POWER ON: On/off switch

- o **AC INPUT** connector: connect the power supply lead supplied with the instrument to this connector. The CM-100 is able to operate on power supply voltages from 90 to 250 Volts AC.
- o OUTPUTS connectors (from 1 to 6). Line outputs from which the audio signal can be collected to be sent to amplified sound diffusion systems, or any amplification system of any kind. For the best instru ment audio performance and for high-fidelity reproduction of the acoustic panorama generated by the windchests, it is absolutely essential to connect the outputs consecutively, always starting from output number 1. For the same reason, it is very important to take care when positioning the Loudspeaker, as described in point 1.4 of this manual.
- o **PHONES** connector: jack 5" 1/4 socket to which a headphone set (not supplied) can be connected. It is important to use good quality headphones, with impedance of at least 16 Ohm
- o EXP. PED connector: use this jack socket to connect an expression pedal (not supplied) to the CM-100. To assure good results, use linear response expression pedals having impedance of 22 Kohm, and fitted with stereo jack connector. For calibration operations, use the "EXP.PEDAL" settings (system environment)
- MIDI (IN, OUT and THRU) connectors: five-pin DIN connectors for connection of instruments with MIDI interface. The IN connector allows reception of MIDI data generated by remote MIDI sources, the OUT connector transmits the MIDI messages generated by the CM-100, and the THRU connector transmits exactly the MIDI data received by the IN connector.
- RS-232 connector. Serial connector for connecting the CM-100 to a computer running the "Viscount Organ Editor" Software

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1.3 Connections

Connect the power supply lead supplied with the instrument to the CM-100's A.C. input connector (rear panel). Then connect the other end of the lead to the mains plug.



Now connect the Loudspeaker boxes (or the amplification system) to the OUTPUTS connectors on the CM-100's rear panel.

If you have two diffusers (system recommended minimum) connect them to outputs **1** (<u>left</u> diffuser) and **2** (<u>right</u> diffuser). If you have <u>more</u> than two loudspeaker boxes, read the next point carefully.



If you wish to listen to the instrument using headphones, connect them to the Phones output provided. Remember that connecting the headphones does not cut out any diffusers connected.

Now use a MIDI cable to connect the **MIDI OUT** connector of your organ (or keyboard) to the CM-100's **MIDI IN** connector.



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The fundamental connections have been made and the CM-100 is ready to be switched on. However, the interfacing options available do not end here: the instrument can be included in complex MIDI networks or connected to sequencers, computers or other devices.

1.4 Positioning the loudspeaker boxes

As mentioned in point 1.2, one of the key features of the CM-100 is the implementation of special algorithms that reproduce the acoustic panorama generated by the windchests of a pipe organ.

To ensure that this reproduction is of the highest possible fidelity, <u>it is of fundamental importance</u> for the loudspeaker boxes to be connected and placed correctly, as shown below

2 boxes configuration or connection to the organ's amplification (ouputs 1 and 2)



- 3 boxes configuration (outputs 1,2 and 3)





The CM-100 offers a number of setup parameters for each output, as well as a range of windchest customisation possibilities: refer to the next chapters for more informations

2. MAIN PAGE and DEMO MODE

2.1 Main Page

After making all the necessary connections, switch on the instrument by pressing the POWER ON button on the rear panel.

The instrument will display the initial page, which carries the name of the instrument and the release of the operating system (Op. System) currently installed in the form of two numbers separated by a dot.

> PIPE ORGAN VOICES MODULE Op.System Accupipe Technology 1.10

After a few moments, the display will automatically switch to the main page.

TRANSP.:+1 TUNE: M.BANK:1 ENSEMBLE:2 Й STATUS:Finish1 TEMPERAMENT: Equal

containing the following parameters:

- o M. BANK (Memory Bank) : this parameter can be used to select one of the eight memory banks, each of which contains 8 different voice memories (buttons underneath the stops). As well as providing a total of 64 memories, this function is especially important if the instrument is used by more than one organist, since each of them will be able to save his or her own settings in a different Memory Bank.
- ENSEMBLE: this parameter can be used to set eight levels of natural differences in pitch which occur in reality between one organ pipe and another: in other words, it is possible to accentuate the "tuning error" that occurs in the organ's pipes due to wear over time and variations in temperature. The values range from - (pipes perfectly tuned) to 8 (maximum pitch instability).
- TRANSP. (Transposer): sets the transposition of the instrument's key within a range of +5/-6 semitones. Set on 0 for no transposition.
- TUNE: allows adjustment of the fine tuning of the instrument within a range of +/- 50 cents (hundredths of a semitone).
- o **TEMPERAMENT**: this parameter allows the selection of a series of historic temperaments of different eras and national origins. You can choose from EQUAL, a temperament with perfect tuning, then WERCKMEISTER, KIRNBERGER, KELLNER, VALLOTTI, CHAUMONT, MEANTONE and **PYTHAGOREAN**
- ^o **STATUS:** the status parameter allows you to select 4 memories containing all the instrument's settings. known as "Finishes". These 4 finishes, Known as a minor to save all the instrument's main performance and timbre parameters, such as the pitch, temperature voice parameters, and so on. When a parameter is modified, it will automatically be saved in the current voice parameters, and so on. When a parameter is modified, it will appear on either side of the name of the Construction of the original of the finishes and restoration of the original of the original of the finishes and restoration of the original of the original of the finishes and restoration of the original of the original of the finishes and restoration of the original of the original of the finishes and restoration of the original finishes, see chaper 4.5

The procedure for modifying these parameters is easy and intuitive:

Use the cursor $\blacktriangle, \lor, \triangleleft, \triangleright$ keys to locate on the value of the parameter you wish to modify (the field will start to flash), then turn the encoder to enter the value you require.

Remember that turning the encoder clockwise increases the value, while turning it anticlockwise decreases the value.

The instrument will adopt the value entered and automatically save it in the current finish.

🖉 A BRIEF NOTE ON TEMPERAMENTS 🖋

In the "natural" tuning system, based on the acoustic phenomenon of harmonic sounds, two important musical intervals, the major third and the perfect fifth, cannot be made to coexist in the "pure" state (i.e. beat-free). Therefore, over the centuries a variety of compromise solutions known as TEMPERAMENTS have been invented and realised. These give priority to one or the other interval by modifying them in various ways. In the ancient world and the Middle Ages, until the last few decades of the 17th Century, the "Pythagorean" tuning system, in which the fifths were retained perfectly pure, was in use. The resulting major third was particularly unattractive in sound, and was therefore treated as a dissonance. However, the music of the time was mainly monodic, and the early forms of vocal and instrumental polyphony made a great deal of use of the interval of a fifth. With the early Renaissance, and the start of the great flowering of vocal polyphony, the interval of a major third gradually came to be heard as consonant and not dissonant. The instruments with fixed tuning, such as the organ and harpsichord, gradually adapted to this situation by adopting a system of temperament known as "Meantone", which gave the major third priority over the fifth. This temperament is particularly important because it was the temperament in normal use in Europe in the 16th and 17th Centuries, until the early 18th Century. Here are the six temperaments available on the CM-100

WERCKMEISTER: This temperament, invented by the organist and musical theorist Andreas Werckmeister, is recommended for performing the German musical repertoire of the late 1600s

KIRNBERGER: This temperament, developed by Johann Philipp Kirnberger, pupil of J.S. Bach, is suitable for playing the German Baroque composers and the works of Bach.

KELLNER:Herbert Anton Kellner, born in Prague in 1938, studied physics, mathematics and astronomy at the University of Vienna. In 1975, his research enabled him to identify the unequal temperament of the same name, used by Bach for his "Well-Tempered Clavier". Suitable for 18th Century German music and the music of Bach in particular.

VALLOTTI: This Italian temperament invented by Francescantonio Vallotti was later taken up in England by Thomas Young. It can be used effectively for the Italian 18th Century repertoire, and also for the English repertoire of the same period.

CHAUMONT (1696) : It is based on six pure major thirds: D-F# / E-G# / F-A / G-B / A-C# / C-E (the last one slightly diminished). It can be used mainly for French music composed between the end of the 17th and the beginning of the 18th Century.

MEANTONE:

- 8 pure major thirds: E flat - G / B flat - D / F - A / C - E / G - B / D - F # / A - C# / E - G.

- 4 unusable major thirds (diminished fourths): B - D# / F# - A# / C# - E# / A flat - C.

- 1 fifth known as the "wolf" (very dissonant extended fifth): A flat - E flat.

- Highly irregular chromatic scale (meaning that chromatic compositions are given a very distinctive voice)

- Keys usable with this temperament: C maj. / D maj. / G maj. / A maj. / B flat maj. and the relative minors.

PYTHAGOREAN: In this temperament, all the fifths are natural except for the "wolf" fifth, in the interval A flat - E flat, which is greatly diminished.

It dates from the Middle Ages up to the 15th century, and can therefore be used for compositions of that period.

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2.2 Display Messages

INFO MESSAGE: LINE OUTS NOT CONNECTED press EXIT

The CM-100 has detected that there are no loudspeaker boxes connected to the outputs: you can only listen to the instrument using the headphones. Press EXIT to return to the main page



The system has detected that the loudspeakers have not been connected correctly, so some outputs might not work or might malfunction. Check the connections and make sure that they have been made as described in point 1.4. Press EXIT to exit

2.3 Listening to the Demo songs

In the CM-100 DEMO mode you can play back a number of short pieces of music, which the instrument plays itself to demonstrate its timbre qualities (demo songs).

To access the DEMO mode, locate on the main page and press the VOICE and SETUP keys simultaneously. The following video page will appear on the instrument's display:

Select DEMO son9 with VOICE MEMORY Keys:

There is one demo track associated to each of the VOICE MEMORY keys: simply press the key of the demo you wish to hear and it will start to play.

The display will indicate that the selection has been made by showing the word PLAYING followed by the name of the song and the progress bar.



At the end of the piece, the instrument returns to the demo song selection video page.

You can stop the demo at any moment by pressing the EXIT key or pressing the demo song selection key again.

■ **N.B.** The instrument automatically sets the timbre suitable for performance of the demo song selected: however, this setup can be changed while the song is playing using the stops on the front panel.

To exit the DEMO mode, press the VOICE and SETUP keys simultaneously, or the EXIT button: in both cases the instrument will return to the main video page

The association between the VOICE MEMORY keys and the demo songs is as follows

key 1: Johann Gottfried Walther - Allegro (from Concerto in F maj.)
key 2: Johann Pachelbel - Von der Geburt Christi
key 3: Domenico Zipoli - Allegretto in G min
key 4: Johann Gottfried Walther - Schmücke dich, o liebe Seele
key 5: Gio Batta Pescetti - Presto (from Sonata in C min.)
key 6: Johann Pachelbel Alle Menschen müssen sterben (Choral und Variation)
key 7: Robert Führer - Andantino in G maj
key 8: Johann Gottfried Walther - Erschienen ist der Herrliche Tag.

3. VOICE SECTION

The Voice menu contains all the functions which modify the voices of the CM-100. When the **VOICE** button on the left of the instrument's display is pressed, its LED lights up and the following video page appears on the display:

| renten | - ou lou lor a | | rour | nourena |
|----------|----------------|----------|-------|---------|
| | .CHHNGEJ | LVULUMEJ | LUUI | RUUIERJ |
| LV.F.S.J | LLHBEL | CHECKI | LSUKI | VUICESI |

giving access to the various voice modification sections which, in detail, are:

o EDIT : regulates the sound generation parameters for each individual voice.

- o CHANGE: replaces the voices currently active on the expander's 12 stops
- o VOLUME: regulates the volume of the voices
- o **OUT ROUTER:** selects the type of windchest to be applied to the individual voice and its characteristics.
- o **V.F.S.:** voices factory settings. Used to restore the voice's parameters to their original values (set in the factory)
- o **LABEL CHECK:** allows you to check which voice has been assigned to each of the 12 stops on the front panel
- o VOICE SORT: starts the procedure for automatic sorting of the voices in the stops.

Use the cursor keys to select the section required and press ENTER. You can exit this menu and return to the main menu page at any time by pressing the VOICE key (the LED of which is on) or the ESC key

3.1 VOICE edit

C

Ż Ш As already mentioned, the EDIT section of the voice menu gives the user access to the main timbre parameters of the current voice to allow him to adjust it to his needs.

Press the ENTER key with the EDIT option selected to display a list of the voices currently installed in the 12 stops. The stop currently selected flashes

| Ctrbomb32 | Bombard16 | Bombarde8 |
|-----------|-----------|-----------|
| ocriawii4 | Waldurulo | COLLIDEAO |

Then use the CURSOR keys again to select the voice you wish to modify; you can also do this by pressing the stop of your choice on the front panel.

Once the selection has been confirmed with ENTER, the display will show the relative parameter modification page, which will differ depending on the type of voice selected. The stop which contains the voice being modified will flash.

3.1.1 Editing the Bourdons, Principals, Strings and Flutes

If the voice selected for modification belongs to the Principals, Bourdons or flutes family, the following page will appear on the display:

| Gedackti6 | Character: 0 | Noise: 0 |
|-----------|--------------|--------------|
| Volume: 0 | Attack:0 | ReleaseDet:0 |

Making available the following fields:

- Voice being edited: The first field in the top corner of the display shows the name of the voice being edited: it can be changed by simply selecting the field (cursor keys) and turning the encoder.
 The voice can be also be selected by pressing the rocker switch of the stop containing the voice required
- o **CHARACTER:** this parameter modifies the level of the harmonics of the selected voice, but without changing the level of the first harmonic. Changing this value makes the sound more "open" and immediate (positive values) or more "closed" and dark (negative values)
- NOISE: This parameter regulates the amount of air noise in the chosen voice. Note that thanks to the special physical model algorithm, the value will not be evenly distributed but will have a more or less noticeable effect on the voice depending on the pipe's footage, its characteristics and the note played
- **VOLUME** general level of the voice
- ATTACK: adjusts the voice's attack time, i.e. the time it takes to reach the maximum volume value, on a scale of 8 values. Set 0 for the minimum attack time and 8 for the maximum time. Note that the scale of 8 values cannot be associated to fixed time values, since this parameter depends on the type of voice being modified and the Time Tracking of the keyboard, which means that attack times are shorter in the upper than in the lower part.
- RELEASE DETUNE: adjusts the variation in tuning when the note is released compared to the value with the note pressed, on a scale of 8 values. Here again, fixed values of hundredths of a semitone cannot be associated to the values shown on the screen, since the modification depends on the voice and the part of the keyboard being played.

Set 0 for the minimum change in tuning and 8 for the maximum change.

To select the field required use the CURSOR keys, remembering that a field is selected when its value flashes; once the field has been selected its value can be adjusted by turning the encoder.

When the modification is complete you can return to the VOICE mode main menu page by pressing the EXIT key.

3.1.2 Editing Reeds

If the voice being edited belongs to the REEDS family, the display will show this page

| 0hoo20 | | Chanarton: 0 | Noico:3 |
|---------|---|--------------|------------|
| oboeon. | | | |
| Volume: | U | Httack:4 | Fre95Kew:4 |

The parameters are basically the same as described above, except for the **FREQUENCY SKEW** field, which regulates the amount of the typical detuning skew the reeds cause when the note is released.

Although their names are the same, the effects and properties of the other fields vary because the physical model applied to the sound generation changes: for example, you will notice that in reed instruments the character will also affect the first harmonic and its effects will differ in the case of bass or treble footage. The same applies to the noise, which has effects and timbre of a completely different kind when applied to the reeds.

The procedure for using the section is the same: use the cursor keys to select the field for modification and the encoder to enter the appropriate value.

Press EXIT to return to the VOICE mode main page, then the EXIT key again or the VOICE key to exit this page.

3.1.3 Editing Mixtures

The page for editing a voice in the mixtures family is as follows:

Mixture Harm.base:1 1/3 Character: 0 Volume: 0 Ranks:4 Attack:0 ReleaseDet:0

The new fields which appear in this page, typical of the "physical" conformation of a mixture voice, relate to the **HARM.BASE** (Harmonic Base), which sets the basic harmonic on which the mixture voice is created, in a range of values from 2 1/3', 2, 1 1/3' 1'.

As you will know, this organ voice is created by the action of several pipes arranged in ranks: the **RANKS** field in this page allows you to set the number of virtual ranks on the basis of which the CM-100 will calculate the mixture voice. The noise (air noise) parameter does not appear because the specific "physical conformation" of the pipes which generate these voices mean that it is negligible.

As usual, use the cursor keys to select the field for modification and turn the encoder to enter the value you consider appropriate. When the modification is complete you can return to the VOICE mode main menu page by pressing the EXIT key.

3.1.4 Editing Detuned voices

When a detuned voice is selected for modification, the parameter editing video page will be as follows

Schwebn98 Character: 0 Noise: 0 Detune:+3 Volume: 0 Attack:0 ReleaseD:0

Containing the following user fields:

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- **Voice being edited.** This is the voice being modified: it can be changed by simply selecting the field (cursor keys) and turning the encoder, or by pressing the stop rocker key.
- **CHARACTER:** changing this value makes the sound more "open" and immediate (positive values) or more "closed" and dark (negative values)
- NOISE: This parameter regulates the amount of air noise in a range of 8 possible settings.
- DETUNE: The field used to set the amount of "detuning" to be applied to the voice: the higher the value, the greater the "beating" effect the voice will acquire when used with other voices.
 With a setting of 0 the voice is perfectly tuned with the other voices and the beating typical of "detuned" voices will therefore not be audible
- **VOLUME**: General level of the voice
- **ATTACK**: adjusts the voice's attack time, that means the time it takes to reach the maximum volume value. Set 0 for the minimum attack time and 8 for the maximum time.
- ^o RELEASE DETUNE: adjusts the variation in tuning when the note is released compared to the value with the note pressed, on a scale of 8 values. Set 0 for the minimum change in tuning and 8 for the maximum change.

3.1.5 Editing Cornets

The last variant added to the voice editing page concerns the cornet voices

| Kornett | | Ranks:3 | Character: 0 |
|---------|---|----------|--------------|
| Volume: | 0 | Attack:4 | ReleaseDet:0 |

As the above video page shows, the function for editing the physical parameters of the cornet voices (like the mistures) does not include the noise parameter because of the unique construction and physical features of this family of stops.

The noise parameter is replaced by the **RANKS** field (already discussed with regard to the mixture editing function) which sets the number of virtual pipes the instrument will use to construct the cornet sound.

As usual, use the CURSOR keys to select the field you wish to modify; after this, you will be able to adjust its value by turning the encoder.

When the modification is complete you can return to the VOICE mode main menu page by pressing the EXIT key.

3.1.5 Keyboard Tracking

From each of the voice editing pages examined so far, pressing the illuminated CURSOR ▼ button gives access to the second page for editing and displaying the KEYBOARD TRACKING parameter:

| Gedackt16 | Low: 0 |
|--------------|---------|
| Keyb.Scalin9 | High: 0 |

This parameter allows you to set the scaling of the voice's volume for the upper and lower parts of the manual.

These two zones are fundamental in providing the right timbre and often their volume has to be slightly reduced or increased compared to the central part of the manual.

The setting parameters are therefore the following:

- o **LOW:** regulates the attenuation (negative values) or increase (positive values) of the volume in the low part of the manual.
- o **HIGH:** regulates the attenuation (negative values) or increase (positive values) of the volume in the high part of the manual.

As usual, use the cursor keys to select the field you wish to modify and turn the encoder to enter the correct value for it.

At the end of the operation press EXIT to exit the function or the \blacktriangle cursor key to return to the previous editing page.

3.2 VOICE CHANGE

Ż Ш As already mentioned at the beginning of this manual, the CM-100 has a library of **176 organ voices** which the user can **freely assign to each of the 12 stops on the instrument's front panel**. Once the voice has been assigned to a stop, it will remain in the memory until the next time it is changed. Now let us take a detailed look at how to carry out the procedure for changing a stop's voice:

Starting from the main page, press the **VOICE** key. The video page with the function's menu will appear on the display

CEDITI [CHANGE] [VOLUME] COUT ROUTER] [V.F.S.] CLABEL CHECKI [SORT VOICES]

Use the cursor keys to select the **CHANGE** menu option, which will start to flash. Press **ENTER** and the display will show the list of voices currently installed on the 12 stops: the stop currently selected will flash

| Ctrbomb32 | Bombard16 | Bombarde8 |
|-----------|-----------|-----------|
| Schawm4 | Waldhrn16 | Cornopea8 |

Then use the **cursor keys** to select the voice you wish to replace; you can also do this by **pressing the stop** of your choice on the front panel.

If the selection is confirmed by pressing **ENTER**, the display will show

Replace:CtBourd32 With:Principals press ENTER to continue

For greater convenience, the CM-100's voice library has been subdivided into families, each containing the voices belonging to a specific type of organ pipe: these include the Principals, Bourdons, Reeds, etc.

So on the current page, **turn the encoder** to select the family you require and press **ENTER** to confirm. (or exit to go back)

| Replace:CtBourd32 | With:CtPrinc32 |
|-------------------|----------------|
| Press ENTER | to replace |

You can now turn the encoder to select the voice of your choice, contained in the family you choose in the step before. Note that the name of the voices is shown in <u>abbreviated form</u>: the appendix to this manual contains the name of the voice in full, its acronym, the family to which it belongs and the consecutive number consigned to it.

<u>Remember</u> that when you are selecting a voice, the instrument allows you to listen to it in advance: if you play the master instrument, you will hear the timbre of the voice currently on the display, before it is definitively memorised.

In the usual way, when you press **ENTER** the new voice selected will replace the one present in the selected stop. To confirm this has taken place, the display will show the following video page

WARNING! Tab 1 now is CtPrinc32 Please change the label -

reminding you that you have to physically change the label on the stop, because its contents have been changed.

Then press EXIT to scroll back to the previous pages and make a new selection or return to the main operating page.

3.3 Regulating the voice VOLUME

The VOICES **VOLUME** function allows you to adjust the volume of each individual voice in a range from -9 dB to +6 dB. Each modification is saved immediately and is audible in real time, making it easier for the user to obtain the setting required.

To recall this function, select the VOLUME option from the VOICES menu; the display will show:

Gedackt16: 0 Prinzip8A: 0 Schwebn98: 0 HohlFlot8:+3 Oktave4A :-1 SptzFlot4: 0

To set the new value (expressed in dB on the display), locate the cursor on the voice required using the CURSOR buttons or its register on the panel, and use the VALUE encoder to make the setting.

Once you have made all the changes you require, press EXIT to return to display of the VOICES menu.

The volume level here set is the same you'll find in the EDIT section, describe at the point 3.1 of this manual

3.4 OUT ROUTER function

One of the Acupipe technology major innovations is the capability for simulating the position of the windchests and the arrangement of the pipes inside them, for every voice.

chests and the arrangement of the pipes inside them, for every voice. All this is achieved by setting the channelling of the audio signals, i.e. the way in which they are distributed, on the rear outputs For each voice, the system is able to set an output configuration which reflects the layout of the pipes in real wind-chests, as follows:

- \triangleright Wedge
- ▷ Chromatic
- ▷ Left Wing
- ▷ Right Wing
- ⊳ Mono
- ▷ Alternate Keys

Moreover, each of these layouts can be further specified with regard to the width of the wind-chest and its central location in relation to the number of outputs connected.

It is important to underline that the system automatically adapts the channelling to the number of speakers connected.

3.4.1 Short introduction to the Windchest of pipe organs

The wind-chest is a box in which the air from a bellows is distributed. The bellows may be operated by hand or an electric motor, and keeps the air pressurised and ensures it is uniformly distributed through the pipes.

Normally, each manual has its own wind-chest which contains the pipes.

However, there are various types of wind-chest, which may contain a single register or have a cascade arrangement with an organ valve (a box full of air filled by the bellows) with the branches leading off to all the registers for each note.

The following is a short description of the wind-chests which the CM-100 simulates:

⊳ Wedge

In this configuration, the tallest, broadest pipes are located in the centre, so the voice's lowest notes are played by the most central speakers. As the pitch rises the signal is gradually distributed further and further to the outside, in alternation; in other words, C will sound on the right and C# on the left.





Chromatic

This configuration is the opposite of the previous one; in this mode, the tallest, broadest pipes are on the outside, so the lowest notes are played on the outermost speakers, again in alternation. As the pitch rises the notes are played closer and closer to the centre.

▷ Left Wing

As the the drawing shows, the tallest, broadest pipes are installed on the left, so the lowest notes are played by the speakers furthest to the left. As the pitch rises the notes are played more and more to the right.





Right Wing

This layout is the reverse of the previous one, so the lowest notes sound on the right and the highest on the left.

⊳ Mono

This setting allows the sound of a voice to be sent to a single output, or a position midway between two outputs. This means that regardless of the point on the keyboard, the voice always sounds from the same position..





Alternate Keys

In this mode, the notes are sent in alternate semitones to two outputs (or a position midway between two outputs). This means, for example, that C can always be made to sound on output 1 and C# on output 4.

3.4.2 Windchest Settings

The editing section which contains the virtual windchest settings is called OUT ROUTER. From the voice menu (accessed using the panel key provided) use the cursor keys to select the above field and press Enter. The following page will be made available on the display:

Gedackt16 3 H I Width:15 Windchest:0 Center: 8

The first field in the **top right-hand** corner identifies the voice being edited, meaning the voice to which the windchest is to be assigned: it can be changed by selecting the field with the cursor keys (when the voice is selected, it flashes) and turning the encoder.

The second field, called **Windchest**, in the bottom left-hand corner allows you to select the windchest on the following basis:

- ▷ Windchest = 0: Wedge
- ▷ Windchest = 1: Chromatic
- \triangleright Windchest = 2: Left wing
- \triangleright Windchest = 3: Right wing
- \triangleright Windchest = 4: Mono output
- ▷ Windchest = 5: Alternate notes

The central part of the display shows a diagram of the selected windchest (bottom line) and its distribution across the speakers currently connected (top line)

For example, if only two speakers are connected, they will be shown as follows:

If there are 3 speakers, the instrument automatically redistributes the windchest effect in the new configuration, so speaker 2 will carry the central part of the panorama and the third the left part. On the display the new situation will be shown as follows:

and the message "no line outs"

| Gedackt16 | 🕷 no line out | Width:15 |
|-------------|---------------|-----------|
| Windchest:0 | | Center: 8 |

indicates that, at present, there are no speakers connected and therefore the windchest will not be activated. Similarly, the message " wrong line out":



informs the user that the speakers have not been connected in accordance with the rule that the first speaker <u>must always be</u> connected to output 1 proceeding in consecutive sequence, leaving no gaps between two connected speakers.

The parameters on the right-hand side of the display are the parameters for adjustment of the active windchest, and their function changes depending on its physical characteristics.

For central peak and wing windchests (all versions), the parameters available relate to the **Width** of the windchest and the position of its **Centre** within the acoustic panorama created by the speakers connected.

As an example, let us take a left-hand wing windchest

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If we reduce the value of the **Width** field (selected using the cursor keys) we will see that the windchest becomes narrower, and therefore the sound of the stop will be re-allocated within the acoustic panorama: in this case, it will no longer be present on outputs 1 and 3.

| Gedackt16 | #1 | 2 | 3 | Width: 9 |
|-------------|----|---|---|-----------|
| Windchest:2 | | | | Center: 8 |

The **Center** parameter allows a narrow windchest (i.e. one which does not cover the whole acoustic panorama) to be placed more to the left or right, with the centre of the windchest itself as reference. In this case, the display shows the new position of the windchest and its distribution across the outputs currently in use after each adjustment



If a mono setting has been selected, the only parameter available is **Position**, allowing the user to choose the single speaker to which the sound of the chosen voice is to be directed:

Gedackt16 41 2 3 Position Windchest:4 II 8

while, if the active windchest setup is "Alternate Notes", the parameters available will be the ones relating to the position within the acoustic panorama of the reference notes C and C#



IMPORTANT NOTE:

Windchest effects cannot be reproduced *unless at least two speakers are connected*. If the instrument detects that only one speaker is connected, it will automatically switch all the active windchest settings to the mono setup, and the user will be unable to change this

> Position 1

> >]

| Gedackt16 | :1 |
|-------------|-----------|
| Windchest:4 | |

3.5 V.F.S.

Sometimes, after several voice timbre or arrangement modification sessions, it may be necessary to reset all the changes made and return one or more voices to their original state, as set by the constructor when the instrument was delivered.

To allow, this, the CM-100 provides the user with a specific voice menu function called V.F.S. (which stands for **V**oice **F**actory **S**ettings)

From the voice menu, accessed by pressing the relative key on the right of the display, use the cursor keys to select the V.F.S. function and press ENTER.

The display will show the following video page:

| VOICE FAC | TORY SETTINGS | | |
|------------|---------------|----------|------|
| CRESTORE F | PARAMETERS] | ERESTORE | LIST |

Prompting you to choose from the following options:

- o **RESTORE PARAMETERS:** this option allows the parameters of a single voice, chosen from the 12 currently active on the instrument, to the factory values
- o **RESTORE LIST**. Restores the list and order of the voices active on the CM-100's 12 stops to their factory settings. Any changes made to the voices by means of the "voice change" function (point 3.2) will be cancelled

Locate on the option required using the cursor keys and press ENTER to proceed; press ESC to return the system to the voice menu page and abort the current operation

3.5.1 RESTORE PARAMETERS

When the function is accessed, the instrument prompts you to select which of the 12 voices currently present on the panel stops is to have its parameters restored. The display then shows the first selection page, comprising the first six voices

| Gedackt16 | Prinzip8A | Schwebn98 |
|-----------|-----------|-----------|
| HohlFlot8 | Oktave4A | SptzFlot4 |

The voice required can be selected using the cursor keys. If the voice is not on the first video page, press the $\mathbf{\nabla}$ cursor key to select the next page.

You can exit the procedure at any moment by pressing the EXIT key.

Once the selection has been made, confirm the procedure by pressing the ENTER key: the instrument will request additional confirmation before proceeding

| Restore origi | .nal voice para | ameters in: |
|---------------|-----------------|--------------|
| Prinzip8A | - press ENTER | to confirm - |

Press ENTER to complete the procedure or EXIT to abort the current operation and return to the VOICE menu

3.5.2 RESTORE LIST

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Ż Ш As already mentioned, the RESTORE LIST function restores the list of the 12 voices associated to the panel stops to the factory settings. In practice, this cancels all the VOICE CHANGE operations (point 3.2) carried out by the user.

Select the option of the same name from the V.F.S. menu and the instrument will request additional authorisation since once this operation has been concluded it will not be possible to return to the previous status

Restore original VOICE LIST - press ENTER to confirm -

Press ESC to abort the operation (no change to the voice list) or ENTER to perform the restore procedure

When the procedure is complete a warning message

```
WARNING: Factory voices list has been
restored - Please check labels
```

will remind you that some voices have changed their positions, so presumably the labels on the stops will not correspond to the voices they refer to. The label check function, described in the previous section, will help you to solve this problem.

Press EXIT to return to the voice menu

3.6 LABEL CHECK

After having changed or sorted the voices, it could happen that the name plates of the tabs do not correspond to the voices recalled.

Therefore please verify this and in case it does not correspond, please change the name plates. The LABEL CHECK function is available for this purpose. To recall this function, select the **LABEL CHECK** option in the **VOICES** menu and press ENTER.

The display then shows the progression of the voices currently assigned to the 12 tabs, three on each video page

```
1>Gedackt16 2>Prinzip8A 3>Schwebn98
```

Use the cursor keys \checkmark and \blacktriangle to scroll pages. In case the display shows the message:

```
1>Gedackt16 2>Prinzip8A 3>Flote8
Chan9e labels and press ENTER when done
```

it will mean that the voice has been changed and that it is necessary to replace the name plate. The Led of the rocker tab also will blink to let you recognize wich plate needs to be changed.

Once the name plate has been changed (by following the procedures described on the next chapeter), press the ENTER key to confirm that plates have been changed.

Press EXIT to leave the functions ad return to the VOICE menu

3.6.2 Changing name plates

To change the lables of the stops, ensuring that the name of the stop is the same as that of the voice loaded in the memory, just remove them with your fingers or using a small screwdriver (as shown below) and fit the correct one.

The procedure is very easy as the plastic plates are just pressed into the stop.



3.7 SORT VOICES

Once individual voices have been replaced by new ones it may be necessary to rearrange their *progression* across the 12 tabs on the front panel.

Normally, the voices in an organ's various sections are arranged with a stop progression that starts from the lower to the higher footages (32', 16', 8', 4', 2', 1').

Within each group of the same footage, the families are then arranged as follows:

- > Principals
- \triangleright Open Flutes
- ▷ Bourdons (or Closed Flutes)
- ▷ Strings (or Mordents)
- > Detuned: these voices are placed in the group of 8' voices in last position in the relative family
- ⊳ Trumpet
- ⊳ Mixtures

The Reeds are placed after the last footage of the families listed above.

The **SORT VOICES** function located on the VOICES menu allows all the CM-100's voices to be sorted automatically on the basis of the criteria set out above.

To recall this function, select the SORT VOICES option with cursor keys and press the ENTER button. The system will proceed displaying the following video page:



If you press ENTER again the procedure will start, while if you press ESC the display will return to the VOICE menu without making any changes.

For as long as the operation takes the display will show the following video page

SORTING VOICES * Please wait * - check out labels afer sort -

Reminding you to use the label check function to check that the labels and stops correspond, since some voices may have changed their positions

If the display shows the message "Voices already sorted"

VOICES AUTO-SORT PROCEDURE - Voices already sorted ·

it means that the voices are already correctly arranged and therefore the sorting procedure will not be carried out

4. SETUP SECTION

The setup section, accessed by pressing the button with the same name on the left of the CM-100 display, contains all the instrument's general functions, such as management of the outputs, the MIDI interface, the reverb and tremulant effects and the display contrast.

When the **SETUP** key is pressed, its LED lights up and the following video page appears on the display:



giving access to the following options

- o TREMULANT: Tremulant effect modulation depth and speed settings
- o **REVERB**: Contains the reverb effect settings
- o **MIDI**: Setting of the operating mode, channels, filters and everything relating to the MIDI interface, including a handy data Bulk Dump function
- o **OUT CTLS**: Section which controls the CM-100's 6 outputs with volume and 5-band equalizer
- o FINISH: Section for saving and recalling the 4 instrument's 4 tonal finishing setups
- o **EXP.PEDAL**: Setting of the Range of the expression pedal (if any) connected to the rear panel EXP.PED connector
- o Lcd Contrast: Regulates the display contrast.

Use the cursor key to select the section required and press the ENTER key to confirm the selection. You can exit this menu and return to the main menu page at any time by pressing the SETUP key or the EXIT key

4.1 The TREMULANT effect

In pipe organs, it is of fundamental importance for the air pressure to be constant in order to obtain an even, "sustained" sound. However, a number of mechanical devices were introduced to generate a number of periodic variations of varying intensity in the air flow.

These variations produced a "tremulous" effect on the sound, which made a number of solo stops (such as the VOX HUMANA) more pleasant on the ear, and gave added expression to the wind stops.

You can press the **TREMULANT** button (on the instrument's front panel) to enable or disable this effect.



The effect is activated when the LED is on.

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4.1.1 TEMULANT effect settings

The CM-100 allows you to adjust the two fundamental parameters that set the character of the tremulant effect: the *SPEED* (modulation speed) and the *DEPTH* (modulation depth). You can also decide on which of the module's voices the tremulant effect is to act.

To set the modulation speed and depth, proceed as described below:

- Locate on the instrument's Main page
- ▷ Press the **SETUP** button
- \triangleright Use the cursor keys to select the "TREMULANT" option
- ▷ Press the **ENTER** key and the following video page will appear on the disp



Use the cursor \blacktriangle and \blacktriangledown keys to select the field you require and turn the encoder to enter the values of your choice: when the operation is complete, the display wll return to the main page

4.1.2 Differentiated activation

As we will see when we discuss the instrument's MIDI characteristics (point 4.3), the CM-100 can be split into **several sections**, each of which will correspond to a separate MIDI channel, and thus to a specific manual.

In this specific setup mode it may be necessary to **disable** the tremulant effect on **some stops** (corresponding to a specific midi channel / manual) for musical reasons. To do this, from the tremulant effect settings main page

TREMULANT DEPTH:13 TREMULANT SPEED:14

Press the cursor key ▼ until the page below appears on the display

| TREMULANT TO | MIDI CHANNELS | IN SPLI | T MODE |
|--------------|---------------|---------|--------|
| 1>YES 2>YES | 3>NO 4> - | 5> - | 6 > - |

The page shows the instrument's first 6 Midi channels.

For the channels the system recognises as associated to one or more voices, a modifiable field with the options **YES** (tremulant in operation) or **NO** (tremulant off) will be made available.

When the **NO** option is selected, the tremulant will not work for the voices associated to the corresponding midi channel (manual) even if it is turned on using the relative button on the front panel If the instrument shows the field "-" there are no voices associated to the channel, or the instrument is not currently in Split mode (see point 4.3).

Now the cursor key $\mathbf{\nabla}$ can be used to select page

ENGLISH

| TREMULANT T | O MIDI CHANNELS | IN SPLIT MODE |
|-------------|----------------------------|----------------|
| 7> - 8> - | $9 \rangle - 10 \rangle -$ | 11> - 12 > - |

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and

TREMULANT TO MIDI CHANNELS IN SPLIT MODE 13 > - 14 > - 15 > -

which cover all the 16 midi channels which can be assigned to panel voices.

To exit the video page use the cursor key \blacktriangle (back to previous page) or the **EXIT** key to return to the SETUP area main menu page

4.2 The REVERB effect

Reverb, or *reverberation*, is the result of a series of sound reflections propagated inside a room.

The order and value of each reflection depend on the room in which it occurs and a large number of factors come into play within any one room (e.g. the size of the room in which the phenomenon takes place, the nature of the materials of which it is made and the objects it contains, the listener's position, etc.).

The powerful digital signal processors that form the "heart" of the CM-100 are able to perform the complicated task of artificially re-creating the complex reverberations that naturally occur in the types of building where pipe organs are normally installed, and thus generating the right reverb effect to complete the instrument's excellent timbre qualities.

The reverb effect is provided in the headphones and on all six line outputs.

4.2.1 REVERB effect settings

There is a **REVERB LEVEL** trimmer on the CM-100 front panel



When the trimmer is turned to the minimum setting, the reverb effect is <u>deactivated</u>; as the trimmer is turned up, the amount of effect will rise in proportion. This means you can make the setting you require depending on your own taste and the needs of the context in which the CM-100 is installed. The purpose of the **REVERBERATION TYPE** function in the SETUP menu is to allow you to select the type of reverb effect, ranging from a large church with strong reverb and many reflections to a small room with very short, muffled reverb.

To do this, press the **SETUP** button and use the cursor keys to start the word **REVERB** flashing. Then press ENTER and the video page shown below will appear on the display.

REVERBERATION type:Cathedral

The possible selections are:

- \triangleright CATHEDRAL
- ▷ BASILICA
- ▷ GOTHIC CHURCH
- ▷ BAROQUE CHURCH
- ▷ ROMANIC CHURCH
- > MODERN CHURCH
- ▷ PARISH
- ▷ CAPPELLA

Use the encoder to select the type of reverb and press EXIT to save the selection and return to display of the SET-UP menu.

4.3 MIDI

The MIDI (Musical Instrument Digital Interface) interface allows instruments of different makes and kinds to communicate with each other, using this very specific protocol of codes. This allows the creation of systems of MIDI instruments, offering much greater versatility and control than is possible with single instruments. To make this communication possible, all MIDI instruments have two or three 5-pin DIN connectors called:

o MIDI IN: The connector through which the instrument receives the MIDI data transmitted by other units.

o **MIDI OUT**: The connector through which the instrument sends the MIDI data it has generated to other units.

o **MIDI THRU**: This connector, not always provided on all instruments, is used for connecting several units in series, since it transmits the MIDI data exactly as they are received by the respective MIDI IN port.

Most instruments equipped with MIDI interface transmit MIDI messages which specify, for example, which note has been played and with what dynamic, by means of the MIDI OUT connector. If this connector is connected to the MIDI IN connector of another MIDI instrument, such as an expander, the second instrument will respond exactly to the notes played on the transmitter instrument.

The same type of information transfer is used for recording MIDI sequences. A computer or a sequencer can be used to record the MIDI data generated by the transmitter instrument. If these recorded data are sent back to the instrument, it automatically repeats the recorded performance.

MIDI is able to transmit a multitude of digital data by means of just one cable, and thus just one connector. this is thanks to the MIDI channels. There are 16 MIDI channels, and in a similar way as for radio communications in which two stations can only communicate if they are tuned to the same frequency (or channel), two MIDI instruments connected together are only able to communicate if the transmitter instrument channel is the same as the receiver instrument channel.

MIDI messages subdivide into channel messages and system messages. The following is a short description of these messages:

▷ NOTE ON

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This message is transmitted when a note is pressed on the keyboard. Each Note On message contains the following information:

Note On: when a key has been struck;

Note Number: the key which has been pressed, and therefore the relative note played;

Velocity: note dynamic (i.e. the force applied when the key was struck).

Note messages are expressed as a number from 0 to 127, with middle C represented by number 60.

▷ NOTE OFF

This message is transmitted when a key struck previously is released. When it is received, the sound of the note relating to the key is switched off.

▷ PROGRAM CHANGE

This message is used to select the programs or sounds of the receiver instrument.

▷ CONTROL CHANGE

These are control messages (often associated to trimmers or pedals) used to add expression to the performance, allowing you to set (and control in real time if necessary) voice parameters such as volume (CC n.7) or the position of the expression pedals (CC n.11), etc.

▷ SYSTEM EXCLUSIVE

These messages can only be interpreted by an instrument made by the same producer as the transmitter device (in some cases only by the same model). They mainly relate to the instrument's sound generation and programming parameters.

The CM-100 uses these messages to control all the internal parameters and for *switching the voices* on and off.

▷ REAL TIME

These messages are used for the real-time control of specific modules or functions of a connected instrument. These messages include the Start, Stop, Pause/Continue and Clock commands

Since it is a sound module, the CM-100 needs to be connected to a "controlling" or "master" instrument, which will send it the data necessary for your performance, such as the notes to be played, the volume, the expression and other data.

If the "master" instrument is a Viscount church organ, remote control of the switch-on and switch-off of the individual voice stops will also be possible.

First connect the MIDI OUT connector of your master instrument (organ, keyboard or computer) to the CM-100's MIDI IN data input port. Use good quality MIDI cables no more than 15 metres long.



Once the connection has been made, the two instruments have to be "tuned" to the same MIDI channel \square so that the data exchange can take place correctly.

4.3.1 The WHOLE and SPLIT modes

The CM-100 sound module has two different modes for the reception of MIDI messages, called WHOLE and SPLIT. They are selected using a special button on the instrument's front panel.

In the **WHOLE** (or **"single manual"**) mode, the whole of the instrument responds to the MIDI commands resident on a single channel. This is the standard mode of most sound modules, and is particularly useful when the CM-100 is controlled using a keyboard, or using organs with more than one manual when only one manual is assigned to control the module.

With the **SPLIT** mode selected, on the other hand, the CM-100 will be able to give different responses to **several midi channels at a time**, each of them with its own stop setup (settable by the user).

For example, with SPLIT mode the user can have stops 1, 2 and 3 responding to the MIDI 1 channel, while stop 4 responds to the MIDI 3 channel and the other stops to the MIDI 5 channel. In the final analysis, in SPLIT mode each stop can be assigned its own channel.

Obviously, this mode is particularly useful when the CM-100 is to be controlled using organs which have several manuals, each of them with its own stop setup.

4.3.2 Setting the MIDI Reception Channel in WHOLE Mode

First, make sure that the LED of the <u>WHOLE/SPLIT button</u> on the CM front panel is off; otherwise, press the button of the same name to switch it off.

Then press the **SETUP** button: the key LED comes on and the video page shown below will appear on the display.

[TREMULANT] [REVERB] [MIDI] [OUTS CTRL] [FINISH] [EXP. PEDAL] LCD contrast: 6

Use the CURSOR keys to select the **MIDI** field (the field is selected when the word MIDI is flashing), then press the ENTER key to confirm the selection.

The display will show the options of the menu selected

[WHOLE MODE] [SPLIT MODE] [FILTERS] [BULK DUMP] [CAPTURE VOICE ID]

Press ENTER to select the **WHOLE MODE option**.

ENGLISH

The display will show the page for setting of the transmission (TX) and reception (RX) channels.

CHANNEL SELECT Rx:1 TX: 1

Use the cursor keys to select the **RX option**. Turn the encoder to select the channel required in a range from <u>1 to 15</u>, taking care that the value set is the same as the master instrument transmission channel.

If the ALL option is selected, the instrument will respond to any MIDI channel.

Once the settings have been made, press **EXIT** to return to the MIDI menu: the settings will automatically be saved, and will be retained even if the instrument is switched off. From the MIDI menu, you may return to the main page by pressing EXIT twice.

4.3.3 Setting the MIDI Reception Channel in SPLIT Mode

Press the WHOLE/SPLIT key to enable the multi-channel mode: when it is enabled, the LED of the key is constantly on.

The procedure for setting the reception channels is similar to that described in point 3.3: from the main page, press the SETUP key

> [TREMULANT] [REVERB] [MIDI] COUTS CTRL3 CFINISHI CEXP. PEDALI LCD contrast: 6

then use the cursor keys to select the **MIDI menu** (the menu option is selected when it is flashing) and press ENTER

CWHOLE MODE] ESPLIT MODEL [FILTERS] [BULK DUMP] [CAPTURE VOICE ID]

Using the cursor keys, select the SPLIT MODE option and press ENTER

CtBourd32> 1 Gedackt16> 1 Schwebn98> 1 HohlFlot8> 1 Octave4A > 1SptzFlot4> 2

The video page contains the names of all the stops, in accordance with the instrument's current setup, followed by the value of the midi channel associated to each of them.

With the usual procedure, use the CURSOR keys to select the value to be changed, and then modify it using the encoder.

Note that:

- When a stop is selected for modification, both its value on the display and the light in the rocker Tab switch on the panel flash
- A stop can be selected for modification by pressing its key directly on the panel.
- Illumination of the LEDs of the ▲ and ▼ buttons indicates the availability of a video page before or after the one currently displayed, respectively. Press the relative button to select it.

Once the settings have been made, simply press **EXIT** to return to the MIDI menu: the settings made will automatically be enabled and saved. Then press EXIT to return to the SETUP video page, which can be exited by pressing the same key.

Operation with Couplers \triangleright

The manual couplers are a particularly interesting feature. We have seen that in split mode it is possible to set a specific midi channel for each voice, meaning that the voices will respond to manuals different from those of the master organ. When two manuals are coupled together entrance. In the stope of the master organ. When two manuals are coupled together together entrance. It is the coupled together entrance of the stope of the coupled together entrance. It is the coupled together entrance of the master of the coupled together entrance of

To deal with this problem, we have created a page allowing you to link the midi channel and the master organ manual.

Press the cursor key ▼ from the second split mode modification page and the display will show



Where you can tell the CM-100 which midi channel corresponds to each manual, allowing it to obtain the couplings from other messages instead of from the channel.

So after you have set the **split mode** channels you should enter this <u>additional information</u> to ensure perfect symbiosis between the expander and its master instrument.

4.3.4 Setting the MIDI FILTERS

A MIDI FILTER is a special function which allows a specific message to be cut out on all the MIDI channels (if it is a channelled message) in transmission and/or reception.

For example, the note receive filter allows you not to accept MIDI notes on the MIDI IN port on all the MIDI channels received by the instrument.

To set up the MIDI filters select the **FILTERS** field in the MIDI submenu. The following video page appears:

| MIDI FILTER | Note | CC | PC | SysEx | Real |
|-------------|------|----|----|-------|------|
| RECEIVER | NÖ | ŇÖ | NÖ | NO | NÖ |

This setting page is dedicate to the incoming MIDI messages (receiver) and the filters available for this section, shown on the top line of the display are,

- o Note: Note Messages
- o **CC**: Control Change (control messages)
- o **PG**: Program Change (messages for selecting voices memories)
- o SysEx: System Exclusive (system exclusive messages)
- o Real: Real Time messages (Active Sensing).

The bottom line contains the filter setting fields. Once they have been selected with the aid of the ◀ and ► cursor keys, you can set them with the values **YES** or **NO** as you prefer, by turning the encoder. Remember that <u>YES means FILTER ON</u>, so the message <u>will NOT be accepted</u>.

Press the cursor ▼ for access to other types of incoming MIDI message which can be filtered



These are, in detail

ш

o VOICES: Incoming filter on the System Exclusive messages used to activate the voices

o **TREMPAR** : Filter on the System Exclusive messages used to control the Tremulant parameters (speed and depth)

o COUPLER: Activation of the MIDI filter on the Coupler control and activation messages

As usual, the ◀ and ► cursor keys can be used to select the field required and adjust its status with the encoder

The last page of the filter menu allows you to enable the filters for the **Control Change (CC)** and **System Exclusive (Sys)** messages the instrument transmits on the **MIDI OUT port**, that means for the messages **generated** (and note received) by the CM-100

| MIDI FILTER (| C Sysex | |
|---------------|---------|--|
| TRANSMITTER H | NO NO | |

To exit press the EXIT key or press the \blacktriangle cursor key to select the previous pages.

4.3.5 MIDI BULK DUMP

The **BULK DUMP** function allows the contents of the instrument's internal memory to be sent on the MIDI OUT port in the form of system exclusive messages (Sys. Ex.).

These data can be recorded in a computer or sequencer, thus allowing the user to create himself one or more programming files and then reload them into the instrument when necessary. All this enables both the creation of backup copies of data and the formation of real programming files containing the user "finishing" (see chapter 4.5) resident in the instrument's internal memory.

To select the Bulk Dump function press the SETUP button (if not already selected) and choose the MIDI option. The CM-100's display will show:

CWHOLE MODE] ESPLIT MODEL **LFILTERS**] [BULK DUMP] [CAPTURE VOICE ID]

Now, using the cursor buttons, choose the **BULK DUMP** option and press the **ENTER** key. The video page that will appear will allow you to choose which finishing, of the four available, have to be sent to the MIDI OUT port in the form of sys-ex messages, to let you record them and create a back-up copy of your settings.

```
Bulk Dump:Finish1
Press ENTER to start or EXIT to abort
```

After making the appropriate selections, connect the CM-100 MIDI OUT connector to the MIDI IN connector of the unit which is to receive the data and switch the latter to record mode.

Then press **ENTER** key and the CM-100 will start to send the data; the display will inform you about the dump progress until the message "Bulk Dump completed" appears on the display, at which point the procedure can be considered complete.

Bulk Dump<mark>:</mark> Bull Dump Progress[**MMMMMM**

To reload the data, connect the MIDI OUT port of the device containing the bulk dump data to the intrument's MIDI IN and start playback. The CM-100display will show, while receiving data, a message confirming the operation in progress.

]

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<u>Warning</u>: The user must absolutely <u>never attempt to modify the contents</u> of the exclusive code file using file editors; even an apparently tiny variation of just one letter or number will mean that the CM-100 will be unable to recognize the file, and all the data it contains will be irreparably lost.

4.3.6 CAPTURE VOICE ID

The 12 voice stops can be switched on and off in remote mode using special System Exclusive MIDI codes which contain the voice's identification and can control its status.

The classical organs in the large Viscount range have their own Exclusive coding with which the CM-100 is totally compatible; this means that you can use a Viscount console as master instrument and control the sound setups in remote mode without taking your hands off the organ.

However, it may occur that the voice currently active on the CM-100 stops is not present on the master instrument, or special circumstances may mean that a specific expander voice has to be activated in correspondence with a different organ stop.

The **CAPTURE ID** function allows the user to capture the voice switch-on code emitted by the master instrument and assign it to any stop on the panel. To do this, from the MIDI menu

| CWHOLE MODEI | CSPLIT MODEI | LFILTERS] |
|--------------|--------------------|-------------------|
| CBULK DUMPI | CCAPTURE VOICE ID] | |

then select the CAPTURE VOICE ID option and press ENTER.

The instrument will first ask you to select which of the twelve voices associated to stops is to house the new on/off command

| Gedackt16 | Prinzi _P 8A | Schwebn98 |
|-----------|------------------------|-----------|
| HohlFlot8 | Oktave4A | SptzFlot4 |

Using the **cursor keys** select the voice you wish and press ENTER.

If, as example, the chosen voice is Gedackt 16, as soon as the selection has been made the instrument will prompt you to send the code to be captured to its MIDI IN input



If the instruments are connected correctly, you have only to press the **remote organ stop**, as if you were activating the voice: the code generated by this action will be transmitted to the CM-100, which in this special operating mode will associate it to the chosen register. To confirm this the display will show

> CAPTURE ID FOR LOCAL REGISTER Gedackt16 ID CAPTURED! please, press EXIT

Now press **EXIT** to exit.

Ż Ш From now on the new Midi code - Stop association is ready for use in all instrument operating environments

If the code captured is already associated to another active voice, a special error message will appear on the display

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| CAPTURE | ID FOR L | OCAL REGISTER | Gedackt16 |
|----------|----------|---------------|------------|
| ID ALREA | ADY USED | by Tab 9, | press EXIT |

N.B. The CAPTURE ID function <u>can only be used with VISCOUNT classical organs</u>. The function will not be completed if the organ is by a different constructor.

4.4 OUTS CTRL

Another important feature of the acupipe technology is the presence of audio parameters allowing control of the signal present on each output connector on the rear panel.

The adjustment of each output's audio parameters allows even more realistic, accurate simulation of the original wind-chests. Moreover, the possibility of real-time control of the acoustic response of each speaker connected, at any moment, guarantees an extremely quick, effective sound setup.

Each output has its own volume and equalization controls; these parameters are all found in the **OUTS CTRL** (that stands for **CONTROLS**) function, that you can select in the **SETUP** menu with the aid of the usual cursor buttons. By pressing ENTER the display will show the following page



The fisrt video page contains the individual levels of the 6 outputs located in the real panel, identified by the numbers on the top line of the video page.

The bottom line contains the Volume value (reported in dB) actually set for each of them: use the cursor \blacktriangleleft and \blacktriangleright buttons to move select the desired output and the encoder to make the appropriate setting.

To have access to the EQUALIZER settings page, simply press the cursor ▼ buttom from the volume settings page: tha display will show:

This video page allows you to set up the 5-band graphic equalizers available for each individual output.

The first field in the **top right-hand corner** indicates the output for which the equalisation values are being displayed: use the encoder to choose select the desired one among the 6 available.

Out2 100 315 1K 3.1K 10K Equalizer +4 +1 -2 +4 -4

Now use the \blacktriangleleft and \triangleright buttons to locate the cursor in the adjustment fields (bottom line) of the five operating bands for which the signal gain / attenuation can be set in a range of values from +8 dB to -8 dB.

A graphic indication of the equalizer being adjusted is also displayed on the right of the screen, in real time.

4.5 FINISHING

A tonal finishing memory is a special memory area which stores all the settings made on the instrument, from tuning through to the parameters of the individual voices and the midi reception channel.

Each finishing setup is actually a very detailed snapshot of your instrument. The only exception is for the voices assigned to the 12 stops, which are not memorised and are a global parameter, common to all the instrument's sections.

There are four finishing memories available, and they can be recalled directly from the instrument's main page through the value of te STATUS field

M.BANK:1 ENSEMBLE:2 TRANSP.: 0 TUNE: 0 TEMPERAMENT:Equal STATUS: FINISH1

All the settings made on the instrument are **automatically saved** in the current tonal finishing shown in the Status field. When the settings of a finishing setup have been changed from the factory settings, two asterisks appear beside the Finish name

| M.BANK:1 | ENSEMBLE | :2 TRA | NSP.:+1 | TUNE: | 0 |
|-----------|----------|--------|---------|----------|---|
| TEMPERAME | NT:Equal | | STATUS: | *FINISH1 | * |

To recall the contents of a finishing setup saved previously, select the **STATUS** field using the cursor keys and turn the encoder.

4.5.1 STORE Finshing

С Ш As already stated in the previous point, the instrument's tonal finishing setups are saved in real time and all changes made are automatically stored in the instrument. However, it may be necessary to store the finishing setup in a "permanent" memory in the instrument.

This is done on the user's request, and creates a copy of the setup which is protected against accidental modification.

From the setup section main menu page



Use the cursor keys to locate on the FINISH field and press ENTER

ORGAN FINISHING Store to location:1 press ENTER to continue

The **Store** function allows you to save the current finishing setup (the one currently selected on the main page) on one of the instrument's "mass" memory locations, to create a copy which can be recalled as necessary.

Use the ► cursor key to select the **Location** field (its number flashes) and turn the encoder to select the location required and press ENTER. A confirmation prompt page will appear on the display

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ORGAN FINISHING Store to location:1 Press ENTER to Store

If the selection is correct, press **ENTER** to proceed.

You can press **EXIT** to abort the operation and return to the previous menu.

4.5.2 RECALL FINISHING

The Finishing recall function allows you to download the data stored previously in a backup location into the active finishing setup.

If you need to restore your finishing setup to a known condition, select the finish function and use the cursor keys to make the **Store to** field flash.

Turn the encoder and the field will change to Recall from.



Move the cursor to the right and select the memory location containing the data saved previously, then press **ENTER**.

Once again, a confirmation prompt will ask you to press the ENTER key to proceed (**EXIT** if you wish to abort the operation)

ORGAN FINISHING Recall from location:2 Press ENTER to recall

When the operation is complete, the instrument will automatically return to the finishing setting video page with the current finishing setup loaded with the data saved earlier.

Press EXIT to exit and return to the setup menu, then the EXIT key again to return to the main menu page.

4.7 DISPLAY CONTRAST

The cm-100's display has a contrast adjustment function allowing the maximum visibility to be obtained for the organist's performing angle.

The setting can be made directly from the SETUP menu by locating the cursor on the **Lcd contrast** field and setting the value using the Whis encoder.

[TREMULANT] [REVERB] [MIDI] [OUTS CTRL] [FINISH] [EXP. PEDAL] LCD contrast: 4

The contrast value will be automatically saved. Press EXIT or SETUP buttons to retrun to the instrument's main menu

5. FACTORY SETTINGS

The Factory Settings procedure allows you to restore the factory settings of all the instrument's internal parameters (voices inclueded), deleting all the changes made by the user.

To perform the Factory Settings procedure, **switch the instrument on** while keeping the Voice memory **1**, **2** and **3** keys pressed, until the display shows the following video page



Release the keys. After a few moments, the message confirming that the factory settings have been loaded will be displayed.

FACTORY SETTINGS RESTORED

The instrument will automatically be rebooted.

APPENDIX

APPENDIX

- CM100 VOICES LIBRARY

Family: PRINCIPALS

| Long name | Display Abbreviation | Voice # |
|-------------------------|----------------------|---------|
| Contra Principal 32' | .CtPrinc32 | .0 |
| Double Open Wood 32' | .DbOpnWd32 | .1 |
| Prestant 32' | .Prestnt32 | .2 |
| Double Diapason 16' | .DbDiaps16 | .3 |
| Open Wood 16' | .OpenWod16 | .4 |
| Prestant 16' | .Prestnt16 | .5 |
| Principale 16' A | .Princp16A | .6 |
| Principale 16' B | .Princp16B | .7 |
| Principale 16' C | .Prinzip16 | .8 |
| Conical Diapason 8' | .ConicDps8 | .9 |
| Diapason 8' A | .Diapasn8A | .10 |
| Diapason 8' B | .Diapasn8B | .11 |
| First Open Diapason 8' | .FstOpDps8 | .12 |
| Geigen Diapason 8' | .GeignDps8 | .13 |
| Gemshorn 8' A | .Gemshrn8A | .14 |
| Gemshorn 8' B | .Gemshrn8B | .15 |
| Gemshorn 8' C | .Gemshrn8C | .16 |
| Horn Diapason 8' | .HornDpsn8 | .17 |
| Octave Wood 8' | .OctaveWd8 | .18 |
| Ottava 8' | .Ottava8 | .19 |
| Pedal Principal 8' | .PedPrinc8 | .20 |
| Prestant 8' | .Prestant8 | .21 |
| Principal 8' | Principl8 | .22 |
| Prinzipal 8' A | .Prinzip8A | .23 |
| Prinzipal 8' B | .Prinzip8B | .24 |
| Prinzipal 8' C | .Prinzip8C | .25 |
| Second Open Diapason 8' | .SndOpDpn8 | .26 |
| First Octave 4' | .FrstOctv4 | .27 |
| Octave Geigen 4' | .OctGeian4 | .28 |
| Oktave 4' A | .Oktave4A | .29 |
| Oktave 4' B | .Oktave4B | .30 |
| Oktave 4' C | .Oktave4C | .31 |
| Ottava 4' | .Ottava4 | .32 |
| Praestant 4' | .Praestnt4 | .33 |
| Principal Octave 4' | .PrcplOct4 | .34 |
| Prinzipal Oktav 4' | .PrzplOkt4 | .35 |
| Second Octave 4' | .SndOctav4 | .36 |
| Violin Diapason 4' | .VInDpnOc4 | .37 |
| Prinzipal 2 2/3' | .Quint223A | .38 |
| Quint 2 2/3' | .Quint223B | .39 |
| Twelfth 2 2/3' | .Twlfth223 | .40 |
| Fifteenth 2' | .Fiftenth2 | .41 |
| Oktave 2' A | .Oktave2A | .42 |
| Oktave 2' B | .Oktave2B | .43 |
| Superoktave 2' | .Superokt2 | .44 |
| Superottava 2' | Superott2 | .45 |
| Super Octave 2' | .SuprOctv2 | .46 |
| Terz 1 3/5' | .Terz13/5 | .47 |
| Larigot 1 1/3' | .Lariot113 | .48 |
| Nineteenth 1 1/3' | .Nintth113 | .49 |
| | | |

Family: STRINGS

| Long name | Display Abbreviation | Voice # |
|--------------------|----------------------|---------|
| Contra Violone 32' | .CtVioln32 | .50 |
| Gross Gambe 16' | .GrsGamb16 | .51 |
| Violone 16' A | .Violon16A | .52 |
| Violone 16' B | .Violon16B | .53 |
| Aeoline 8' | Aeoline8 | .54 |
| Gamba 8' C | .Gamba8C | .55 |
| Viola 8' | .Viola8 | .56 |

Family: FLUTES

| Long name | Display Abbreviation | Voice # |
|----------------------|----------------------|---------|
| Doppel Flute 8' | .DoplFlut8 | .57 |
| Flöte 8' | .Flote8 | .58 |
| Flute Harmonique 8' | .FltHrmnq8 | .59 |
| Flute Traverse 8' | .FltTravr8 | .60 |
| Holh Flöte 8' | .HohlFlot8 | .61 |
| HolFluit 8' | .HolFluit8 | .62 |
| Traverse Flöte 8' | .TravFlot8 | .63 |
| Block Flöte 4' A | .BlckFlt4A | .64 |
| Block Flöte 4' B | .BlckFlt4B | .65 |
| Flute d'Amore 4' | .FltdAmor4 | .66 |
| Harmonic Flöte 4' | .HarmFlot4 | .67 |
| Major Flute 4' | .MajFlute4 | .68 |
| Night Horn 4' | .NightHrn4 | .69 |
| Offen Flöte 4 ' | .OffnFlot4 | .70 |
| Spitz Flöte 4 ' | .SptzFlot4 | .71 |
| Wald Flöte 4 ' | .WaldFlot4 | .72 |
| Flute Twelfth 2 2/3' | .FlutTw223 | .73 |
| Block Flöte 2 ' | .BlckFlot2 | .74 |
| Piccolo 2' A | .Piccolo2A | .75 |
| Piccolo 2' B | .Piccolo2B | .76 |
| Recorder 2' | .Recorder2 | .77 |
| Spits Fluit 2' | .SpitFlut2 | .78 |
| Terts 1 3/5' | .Terts135 | .79 |
| Tierce 1 3/5' | .Tierce135 | .80 |
| Flageolet 1 1/3' | .FlagIt113 | .81 |
| Sifflöte 1' | .Sifflote1 | .82 |
| Siflet 1' | .Siflet1 | .83 |

Family: BOURDONS

| Long name | Display Abbreviation | Voice # |
|----------------------|----------------------|---------|
| Contra Bourdon 32' | .CtBourd32 | .84 |
| Double Lieblich 32' | .DbLiebl32 | .85 |
| Major Bass 32' | .MajBass32 | .86 |
| Bourdon 16' | .Bourdon16 | .87 |
| Gedackt 16' | .Gedackt16 | .88 |
| Holzgedackt 16' | .Hlzgdkt16 | .89 |
| Major Bass 16' | .MajBass16 | .90 |
| Minor Bourdon 16' | .MnBourd16 | .91 |
| Pedal Bourdon 16' | .PedBrdn16 | .92 |
| Quintadena 16' | .Quintdn16 | .93 |
| Stopped Diapason 16' | .StpDpsn16 | .94 |
| Bordone 8' | .Bordone8 | .95 |

APPENDIX

Family: BOURDONS

| Long name | Display Abbreviation | Voice # |
|------------------------|----------------------|------------|
| Chimney Flute 8' | .ChimnyFl8 | .90 .97 |
| Quintadena 8' | .Quintadn8 | .98 |
| Rohr Flöte 8' | .RohrFlot8 | .99 |
| Rohr Gedackt 8' | .RohrGdkt8 | .100 |
| Stopped Flute 8' | .StopdFlt8 | .101 |
| Stopped Diapason 8' A | .StpDpsn8A | .102 |
| Stopped Diapason 8' B | .StpDpsn8B | .103 |
| Quintadena 5 1/3' | .Quintd513 | .104 |
| Bourdon 4' | .Bourdon4 | .105 |
| Spindle Flute 4' | .SpndlFlt4 | .106 |
| Nazard 2 2/3' A | .Nazrd223A | .107 |
| Nazard 2 2/3' B | .Nazrd223B | .108 |
| Tapered Twelfth 2 2/3' | .TpdTwl223 | .109 |
| Woud Fluit 2' | .WoudFlut2 | .110 |

Family: REEDS

| Long name | Display Abbreviation | Voice # |
|-----------------------|----------------------|---------|
| Contra Bombarde 32' A | CtBomb32A | 111 |
| Contra Bombarde 32' B | CtBomb32B | 112 |
| Contra Fagotto 32' | CtFagot32 | 113 |
| Ophecleide 32' | Ophecld32 | 114 |
| Pedal Bombarde 32' | PdlBmbd32 | 115 |
| Bombarde 16' | Bombard16 | 116 |
| Double Tromba 16' | DbTromb16 | 117 |
| Dulciana 16' A | Dlcian16A | 118 |
| Dulciana 16' B | Dlcian16B | 119 |
| Fagot 16' | Fagot16 | |
| Fagott 16' A | Fagott16A | 121 |
| Fagott 16' B | Fagott16B | |
| Pedal Bazuin 16' | PedBazn16 | |
| Pedal Trumpet 16' | PedTrpt16 | |
| Posaune 16' | Posaune16 | |
| Regaal 16' | Regaal16 | |
| Trombone 16' A | Trombn16A | |
| Trombone 16' B | Trombn16B | 128 |
| Waldhorn 16' | Waldhrn16 | |
| Bombarde 8' | Bombarde8 | 130 |
| Clarinet 8' A | Clarnet8A | 131 |
| Clarinet 8' B | Clarnet8B | 132 |
| Corno d'Amore 8' | CornoAmr8 | 133 |
| Cornopean 8' | Cornopea8 | 134 |
| Echo Trompet 8' | EchoTrpt8 | 135 |
| Fagotto 8' | Fagotto8 | 136 |
| French Vox Humana 8' | FrenchVH8 | 137 |
| Hobo 8' | Hobo8 | 138 |
| Hobo d'Amour 8' | HobodAmr8 | 139 |
| Klarinet 8' | Klarinet8 | |
| Kromhoorn 8' | Kromhorn8 | 141 |
| Musette 8' | Musette8 | |
| Oboe 8' A | Oboe8A | |
| Oboe 8' B | Oboe8B | 144 |
| Oboe 8' C | Oboe8C | |
| Orchestral Oboe 8' | OrchOboe8 | |
| Regaal 8' | Regaal8 | |

Family: REEDS

| Long name | Display Abbreviation | Voice # |
|---------------------|----------------------|---------|
| CTromba 8' | .Tromba8 | .148 |
| Trompette 8' A | .Trompet8A | .149 |
| Trompette 8' B | .Trompet8B | .150 |
| Trompette 8' C | .Trompet8C | .151 |
| Tuba Mirabilis 8' | .TubaMirb8 | .152 |
| Vox Humana 8' A | .VoxHumn8A | .153 |
| Vox Humana 8' B | .VoxHumn8B | .154 |
| Vox Humana 8' C | .VoxHumn8C | .155 |
| Bombarde Clarion 4' | .BmbdClrn4 | .156 |
| Clarion 4' A | .Clarion4A | .157 |
| Clarion 4' B | .Clarion4B | .158 |
| Pedal Klaroen 4' | .PedKlarn4 | .159 |
| Schalmei 4' A | .Schalmei4 | .160 |
| Schalmei 4' B | .Schawm4 | .161 |

Family: MIXTURES

| Long name | Display Abbreviation | Voice # |
|-----------|----------------------|---------|
| Mixture | .Mixture | .162 |

Family: CORNETS

| Long name | Display Abbreviation | Voice # |
|--------------|----------------------|---------|
| Kornett | Kornett | .163 |
| Sesquialtera | .Sesquialt | .164 |

Family: DETUNEDS

| Long name | Display Abbreviation | Voice # |
|--------------------|----------------------|---------|
| Echo Aeoline 8' | .EchoAeol8 | .165 |
| Flauto Dolce 8' | .FlautoDl8 | .166 |
| Flöte Celeste 8' | .Flotcel8 | .167 |
| Gamba 8' A | .Gamba8A | .168 |
| Gamba 8' B | .Gamba8B | .169 |
| Melodia 8' | .Melodia8 | .170 |
| Muted Viole 8' | .MutViole8 | .171 |
| Schwebung 8' | .Schwebng8 | .172 |
| Viola d'Amour 8' | .VioladAm8 | .173 |
| Violin Diapason 8' | .ViolinDp8 | .174 |
| Viole de Gamba 8' | .VIdeGamb8 | .175 |